Patent Application of

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For

TITLE: TORTILLA CART WARMER

CROSS REFERENCE TO RELATED APPLICATIONS THIS APPLICATION CLAIMS THE BENEFIT OF PPA SER. NR. 60/465,521, FILED APRIL 28, 2003 BY THE PRESENT INVENTOR.

FEDERALLY SPONSORED RESEARCH NOT APPLICABLE

SEQUENCE LISTING OR PROGRAM NOT APPLICABLE

BACKGROUND OF THE INVENTION—FIELD OF INVENTION

This invention relates to display fixtures. More particularly, this invention relates to a method and means for warming packaged tortillas displayed in such fixtures.

**BACKGROUND OF THE INVENTION** 

Grocery stores and supermarkets, particularly bakery departments, stock baked products on display fixtures. These fixtures are usually constructed of wood, composites, or metal and are open to the store environment. One shortcoming of this type of display is that baked products cool to the temperature of the store environment, usually 75 degrees, within minutes of placement on these open fixtures. One of the main emphasis of supermarkets and grocery stores is freshness. Heated products, especially warm tortillas convey this idea of "right out of the oven" freshness.

BACKGROUND OF INVENTION—OBJECTS AND ADVANTAGES

Therefore, a primary object of the present invention is the provision of a means and method for maintaining warm baked products in these fixtures

## Patent Application of Gary L. Flinn for "Tortilla Cart Warmer" continued Page 2

A further object of this invention is the displaying of baked products at a temperature above surrounding temperature.

A further object of this invention is the provision of a lower front panel and higher back panel to facilitate the normal rise of heated air from front to back.

A further object of this invention is the provision of a heated display fixture having a three-step panel extending across the display compartment so as to form an upper air well and a lower air well.

A further object of this invention is the provision of a heated display fixture wherein heated air flows from lower air well to upper air well over the three step panel to form a warm air curtain.

A further object of this invention is the provision of a three step panel fabricated of metal pans and ceramic tile to provide an heat sink.

A further object of this invention is the provision of a warmed display fixture, which is simple in construction, economical, and durable in use.

These and other objects will be apparent to one skilled in the art from the drawings, description, and claims, which follow.

### **SUMMARY**

The present invention achieves the above objects by providing a warmed display fixture for displaying tortillas and baked products. The warmed display fixture includes a housing enclosing a display compartment and having an opening providing access thereunto. The display compartment has an upper portion, a lower portion, a front portion, and a rear portion. A three-step panel divides the display compartment into an upper air well above the three-step panel and a lower air well below the three-step

# Patent Application of Gary L. Flinn for "Tortilla Cart Warmer" continued Page 3

panel. The three step panel has three horizontal metal pans and two vertical riser pans with 1/4" ceramic tiles adhered to pans to provide a heat sink. This three-step panel also provides the surface for holding and displaying packaged products. Three heated rods are mounted to the bottom of the horizontal pans.

An air circulation passageway in the housing has an inlet in the upper air well of the display compartment, a plenum located at the rear of display compartment, and an outlet in the lower air well. A finned heater is mounted in the plenum below the inlet in the upper air well. Fans circulate the warmed air from the lower air well into the upper air well of the display compartment.

The configuration of the present invention encourages the warmed air to ascend from the lower front outlet of the lower air well to the upper rear inlet of the upper air well thus creating an air curtain surrounding the product. The three-step panel with heated ceramic tiles provides the product with heat from underneath the product.

#### DRAWINGS—FIGURES

FIG. 1 is a vertical side view of the display fixture of the present invention.

FIG. 2 is a perspective view of the display fixture of the present invention.

#### DRAWINGS—REFERENCE NUMERALS

10 display fixture	12 front panel
14 bottom panel	16 back panel
18 top panel	20 side panels
22 transparent panels	24 display compartment
26 three-step panel	26A top step
26B middle step	26C bottom step

# Patent Application of Gary L. Flinn for "Tortilla Cart Warmer" continued Page 4

27A middle riser

28 top metal riser

30 upper air passageway (inlet)

32 rear air passageway (plenum)

34 upper air well

35 lower air well

36 metal skin

40 heater rod

42 coil heater

44 fan motors

46 lower air passageway (outlet)

48 bottom frame

50 locking castors

### DETAILED DESCRIPTION—FIGS. 1 AND 2—PREFERRED EMBODIMENT

In the drawings and the descriptions, which follow, the warmed display fixture of the present invention is designated with reference numeral 10. Referring to Fig 1, the warmed display fixture 10 is 36 inches from back to front and 40 inches wide. The front of display fixture 10 includes a front panel 12, 7 inches high from the bottom panel 14. The back panel 16 of the display fixture 10 is 30 inches in height. A top panel 18 extends horizontally 7 inches from the back panel 16. The side panels 20 of the display fixture 10 is 36 inches from front panel 12 to back panel 16 and 30 inches in height. The side panels 20 stair steps down from the top of forward edge of top panel 18 down to front panel 12. The upper portions 12A and 12B of front panel 12 is constructed of 7 inch high and 4 inch high respectively of clear glass, Plexiglas, or similar transparent material to enhance the visibility into the display compartment 24. Likewise, the upper portions of side panels 20 include glass, Plexiglas, or other suitably transparent panels. Referring to Fig 2, the transparent panels 22 extend from the forward edge of top panel 18 down to front

## Patent Application of Gary L. Flinn for Tortilla Cart Warmer" continued Page 5

left side and the front right side of front panel 12. The glass panels form the final portions of the display fixture 10 and define an opening therein which provides access to the display compartment 24. As seen in Fig 1, the back 16, bottom 14, front 12, and top 18, comprises an insulated panel having a layer of insulation 38 sandwiched between two spaced sheet metal skins 36.

Referring to Fig 2, a stair step panel 26 is mounted in display fixture 10. The stair step panel 26 consists of three horizontal steps and two riser steps constructed of metal pans with 4 inch ceramic tile adhered to pans. The three horizontal steps 26a, 26b, 26c, each of 9 inch depth extend between sides 20 of display fixture 10. Two risers 27a and 27b are attached to the front of the upper horizontal steps 26a and 26b. The risers, 27a and 27b, are each 6 inches in height and extend the full 40 inches between sides 20. As illustrated in Fig 1, a top metal riser 28 is faced 4 inches from the inside of back panel 16 of display fixture 10 and extending from bottom panel 14 up to 6 inches above top step 26a. Top metal riser 28 stops 4 inches below inside of top panel 18 of display fixture 10. This opening is the upper air passageway 30 of display fixture 10. The bottom of each step 26a, 26b, and 26c have a heater rod 40 attached below it. The heater has paired rod bars extending along the bottom of step 26a, 26b, and 26c. A coil heater 42 is mounted on the inside of top metal riser 28. Two fans 44 are mounted on the front of top metal riser 28 in the lower air well 35. The fans 44 pull air downward from the upper air passageway 30 through plenum 32 to lower air well 35 to lower air passageway 46 located inside of front panel 12 picking up heat created by the electric rod heaters 40 beneath each step 26a, 26b, and 26c and coil heater 42 located behind top metal riser 28.

For mobility, the display fixture 10 is mounted on bottom frame 48. Four three inch locking castors 50 are mounted on the four legs of the bottom frame.

## Patent Application of Gary L. Flinn for "Tortilla Cart Warmer" continued Page 6

#### **OPERATION**

In operation, the fans 44 draw air from the upper air well 34 through upper air passageway 30 over the coil heater 42 down through the plenum 32 to the lower air well 35 under the three step panel 26 picking up residual heat from the rod heaters 40 mounted underneath the steps 26a, 26b, and 26c. From there the air is forced to the lower air passageway 46 and over the top of the three step panel 26 and back to the upper air passageway 30. Thereafter, the cycle is repeated to maintain the desired heating effect.

Therefore, it may been seen that the tortillas or baked products which are placed upon the ceramic tiled steps 26a, 26b, and 26c are warmed by rod heaters 40 located underneath each step and by the circulation of warm air over the surface of them. Also with the intake 30 being at the top of the three step panel 26, much of the warm air that passes over the tortillas will be drawn upward and thus recycled.

### CONCLUSION, RAMIFCATIONS, AND SCOPE

The present invention provides for the holding of tortillas and baked products at warmer temperatures than has been possible heretofore. The warm air curtain and step heaters warm the tortillas or baked products. Therefore, it can be seen that the present invention accomplishes its stated objectives.

It will be appreciated that the present invention can take many forms and embodiments. The true essence and spirit of the invention are defined in the appended claims, and it is not intended that the embodiment of the invention presented herein should limit the scope thereof.